## 2005 Program Highlights

- 151,658 quarter quads under contract
  - 83% acquired within flying season
  - 96% within flying season (extensions considered)
- 2,445 county mosaics
  - 1,726 delivered (71%) as of 12/2
- Partners in 1 meter states
  - MI, OR, CA, CO, MT, WI, SC, MD
- John Mootz, 2005 contract review

# 2005 Program Initiatives

- Color quality
- NAIP Progress/Status Information
- New QA Process
- FSA Customer Survey
- Responses to Vendor survey from 2004 season

# **Image Quality**

- Image Quality Sample
  - Prior to production
  - Acceptance by partners
  - Not formalized in 2005 contract

Input from vendors for 2006

# **Image Quality**

- 2005 Quality Review
  - Bridget Barlow
  - John Mootz

#### **NAIP Status Information**

- Status of quarter quads and county mosaics throughout season
  - Acquisition, processing, QA, delivery

Marla Jo Porter

### New QA process

- Catch problems early
- Close projects faster
  - Make payment faster
  - Faster delivery to Cost Share Partners

Zack Adkins

#### Survey of FSA Service Centers

- Meeting the FSA "Compliance Requirement"
  - Flown during peak crop growing Season
  - Delivered before harvest
- Document other uses

Brian Vanderbilt

- No Quarter Quad delivery
- Unrestricted flight planning
- No film delivery
- Web based delivery
- Absolute Accuracy

- No Quarter Quad delivery
  - Vendors
    - No significant savings
  - USDA
    - Archival requirements
      - Uncompressed
      - Non-proprietary format

- Unrestricted flight planning
  - Vendors
    - No significant savings
  - USDA
    - Program management requirements
      - Project tracking
      - archival

- No film delivery
  - Vendors
    - No significant savings
  - Government
    - Archive considerations
    - More data available from film
      - Especially 2 meter

- Web based delivery
  - Vendors
    - Some: time savings on delivery
  - Government
    - Concerns about consistency and cost
      - Not all vendors can do it
    - Pilot planned for 2006
      - Early delivery of quarter quads

- Absolute Accuracy
  - Vendors
    - Can save time and money
  - USDA
    - Must have confidence in Elevation Model
    - Need source (means) for QA
    - All partners on board
      - Prepare for adjusting vectors to new base